The Contents of Case 10725015

Qnum	Query 20030109450.pn.	DB Name PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	Thesaurus None	Operator ADJ	Plural YES
Q1	hox\$ same wound	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q2		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q3	Q2 same heal\$ ((crl 1005) same	PGPB,USP1,USUC,EPAB,JPAB,DWF1,1DBD	None	ADJ	1123
Q4	cloud point and filter\$)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q5	60435303.pn. (6045303 or	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q6	6043530).pn. and cloud point	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q7	6043303.pn.	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q8	(6045303 or 6043530).pn.	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q9	((crl 1005) same cloud point)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q10	(polyoxyethylene same polyoxypropylene same copolymer same cloud point)-((crl 1005) same cloud point and filter\$)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q11	((crl 1005) same cloud point)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q12	((crl 1005) same cloud point)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q13	20040162256.pn. and (benzylalkonium or benzalkonium or bak)	ⁿ PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
	(benzylalkonium or				
Q14	benzalkonium or	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q11	bak) and (poloxame	r			
015	or polyoxyethylene)		None	ADJ	YES
Q15	Q14 and cloud poin Q15 and (polynucles	t PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	1123
	or nucleic or	D		. = -	
Q16	oligonucle\$ or dna o	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q17	((benzylalkonium or benzalkonium or bak) same (poloxamer or polyoxyethylene) same cloud point) and (polynucle\$ or nucleic or oligonucle\$ or dna or plasmid)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES

	((benzylalkonium or	•			
	benzalkonium or				
Q18	bak) same	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q10	(poloxamer or polyoxyethylene)	, , , , ,			
	same cloud point)				
Q19	Q18 and filter	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q20	Q18 and filter\$	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q21	Q18 and filter\$ and cold	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q22	cloud point same (filter\$ or filtra\$)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q23	cloud point same (filter\$3 or filtra\$4)	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
	cloud point same				
Q24	(filter\$3 or filtra\$4) same (poloxamer or		None	ADJ	YES
	polyoxyethylene)				
	20040247615.pn.				
Q25	and (cloud point or	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q23	cold or (filter\$3 or				
Q26	filtra\$4)) O25 and meroxopol	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q20 Q27	O25 and copolymer	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q28		PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
Q29	Q25 and (pop-poe	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
	pop or poe-pop-poe	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
<u>Q</u> 30	Q25 and steril\$ 20040247615.pn.	FGFB,031 1,030C,LI AB,31 AB,5 W11,1282	itone		
Q31	and (filter\$3 or	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
	filtra\$4)		N	ADI	YES
Q32	(cloud point).clm.	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	
Q33	Q32 and	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
	emanuele.in. and	· ·			
Q34) PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
•	same steril\$)				
	emanuele.in. and				
	((filter\$3 or filtra\$4 same steril\$) and)			
Q35	(gene or nucleic or	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
	dna or plasmid or				
	genetic or antisense				
	or triplex) emanuele.in. and				•
Q36	(poloxamer or	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	None	ADJ	YES
	meroxapol)	v.apm	N I	ADI	YES
Q37	Q36	USPT ut USPT	None None	ADJ ADJ	YES
Q38	Q36 and cloud poin surfactand and				
Q39	6933286.pn. surfact and	USPT	None	ADJ	YES
Q40	6933286.pn.	USPT	None	ADJ	YES
Q41	surfactant and	USPT	None	ADJ	YES
Υ Τ1	6933286.pn.				

(FILE 'HOME' ENTERED AT 12:14:11 ON 11 JAN 2008)

FILE 'MEDLINE' ENTERED AT 12:14:18 ON 11 JAN 2008 L1 0 SEA PLU=ON 723301-95-9/RN

FILE 'CAPLUS' ENTERED AT 12:15:10 ON 11 JAN 2008

3 SEA PLU=ON 723301-95-9/RN

D BIB AB 1-3

L2

L3

L4

3 SEA PLU=ON 723301-94-8/RN

D BIB AB 1-3

3 SEA PLU=ON 723301-93-7/RN OR 723301-92-6/RN

D BIB AB 1-3